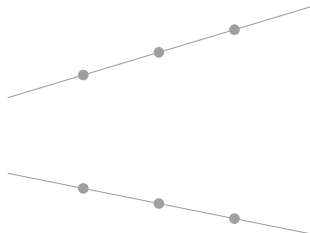
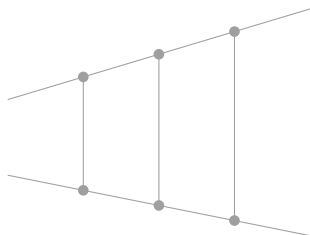


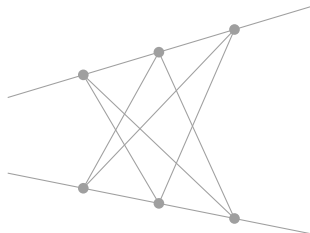
Take any two lines and pick three points on each:



and arbitrarily choose a correspondence between each of the points on the first line with some point on the second, bijectively:



Erase those lines and instead draw a line connecting each of the three points on the first line to the *noncorresponding* points on the second line.



These 6 connecting lines have 15 intersection points, but only 13 are drawn. The correspondence of the points gives a correspondence of the lines,

